McCauley D-1093 Propeller T.C. 815

Adjustable (on the ground) No. O flange (2.953 diameter) SAE No. 20 Steel Steel

Type Adjusta
Blade shank No. O f
Engine shaft SAE No.
Hub material Steel
Number of blades 2
Hub models eligible D-1093

Blade Models Eligible	Maximum Continuous HP RPM		Takeoff HP RPM		Propeller Diameter Limits	Weight Complete (Max. Diameter) (1b.)	NOTE
SS-135-6M to -4M	225	2100	225	2100	8'6-5/8" - 8'4"	82	1
SS-138-6 to -4	225	2100	225	2100	8'6-7/8" - 8'4"	82	

Certification basis: Type Certificate No. 815 (Expired September 2, 1952. No propeller of this model manufactured after that date eligible for use on certificated aircraft.)

NOTE 1. SS-135-6 blades may be reworked into SS-135-6M blades by the manufacturer for incorporation in this propeller model.